

WHAT IS CLAIMED IS:

Sub Q1

1. A system for accessing/browsing the Internet on a television, comprising:
 - 2 a phone for receiving a voice signal from a user, the voice signal controlling a television display which is capable of displaying Internet contents via a television channel;
 - 5 a voice recognizer for recognizing/interpreting/analyzing the voice signal and generating a command signal, the voice recognizer being capable of recognizing/interpreting/analyzing voice signals transmitted from a plurality of users;
 - 8 an Internet browser for accessing/browsing the Internet and retrieving/organizing requested Internet contents; and
 - 10 a stack of computers, each of the stack of computers operable to access/browse the Internet and retrieve/organize requested Internet contents based on the command signal and the requested Internet contents being sent from at least one of the stack of computers to the television via the television channel.
- 1 2. The system of claim 1, wherein the television channel is a cable television channel.
- 1 3. The system of claim 1, wherein the television channel is a satellite television channel.

1 4. The system of claim 1, further comprising a filter having an identification,
2 wherein the phone has an identification, if the identification of the phone does not
3 match with the identification of the filter, the filter filters out the requested Internet
4 contents, and if the identification of the phone matches with the identification of the
5 filter, the filter lets the requested Internet contents pass through such that the requested
6 Internet contents are displayed on the television.

1 5. The system of claim 1, further comprising a frame grabber, the frame grabber
2 locally refreshes the Internet contents on the television until a subsequent user request
3 being made.

1 6. The system of claim 1, further comprising a frame grabber, the frame grabber
2 locally refreshes the Internet contents on the television for a period of time.

1 7. The system of claim 1, wherein the voice recognizer is operated by a
2 supercomputer coupled to a phone switching network.

1 8. The system of claim 1, wherein the stack of computers and the Internet browser
2 are disposed in a cable system.

1 9. The system of claim 7, wherein the phone switching network is coupled to a
2 plurality of phones for routing corresponding voice signals from the plurality of users to
3 the voice recognizer for recognizing/interpreting/analyzing the corresponding voice
4 signal and generating command signals to access/browse the Internet.

1 10. A method of accessing/browsing the Internet on a television, comprising:
2 receiving a voice signal from a user, the voice signal controlling a television
3 display which is capable of displaying requested Internet contents via a television
4 channel;
5 routing the voice signal to a voice recognizer;
6 recognizing/interpreting/analyzing the voice signal and generating command
7 signals, the voice recognizer being capable of recognizing/interpreting/analyzing voice
8 signals transmitted from a plurality of users;
9 accessing/browsing the requested Internet contents; and
10 presenting accessed/browsed Internet contents on the television via the
11 television channel.

1 11. The method of claim 10, wherein the television channel is a cable television
2 channel.

1 12. The method of claim 10, wherein the television channel is a satellite television
2 channel.

1 13. The method of claim 10, further comprising filtering out the requested Internet
2 contents by a filter if an identification of the phone does not match with an
3 identification of the filter, the filter letting the requested Internet contents pass through
4 if the identification of the phone matches with the identification of the filter.

1 14. The method of claim 10, further comprising locally refreshing the Internet
2 contents on the television until a subsequent user request being made.

1 15. The method of claim 10, further comprising locally refreshing the Internet
2 contents on the television for a period of time.

1 16. A computer program storage medium readable by a computing system and
2 encoding a computer program of instructions for executing a computer process for
3 accessing/browsing the Internet on a television, the computer process comprising:
4 receiving a voice signal from a user, the voice signal controlling a television
5 display which is capable of displaying requested Internet contents via a television
6 channel;
7 routing the voice signal to a voice recognizer;
8 recognizing/interpreting/analyzing the voice signal and generating command
9 signals, the voice recognizer being capable of recognizing/interpreting/analyzing voice
10 signals transmitted from a plurality of users;
11 accessing/browsing the requested Internet contents; and

12 presenting accessed/browsed Internet contents on the television via the
13 television channel.

1 17. A computer data signal embodied in a carrier wave readable by a computing
2 system and encoding a computer program of instructions for executing a computer
3 process for accessing/browsing the Internet on a television, the computer process
4 comprising:

5 receiving a voice signal from a user, the voice signal controlling a television
6 display which is capable of displaying requested Internet contents via a television
7 channel;

8 routing the voice signal to a voice recognizer;
9 recognizing/interpreting/analyzing the voice signal and generating command
10 signals, the voice recognizer being capable of recognizing/interpreting/analyzing voice
11 signals transmitted from a plurality of users;

12 accessing/browsing the requested Internet contents; and
13 presenting accessed/browsed Internet contents on the television via the
14 television channel.